# American Journal of ORTHODONTICS

Official publication of the American Association of Orthodontists, its constituent societies, and the American Board of Orthodontics

## Editors

T. M. Graber, D.M.D., M.S.D., Ph.D.

Editor-in-Chief 1717 Howard St., Evanston, Illinois 60202 Telephone: (312)869-0440

Earl E. Shepard, D.D.S.

Business Editor 225 South Meramec Avenue, St. Louis, Missouri 63105

Thomas J. Zwemer, D.D.S., M.S.D.

Editor of Reviews and Abstracts

Medical College of Georgia. Augusta, Georgia 30902

Wayne G. Watson, D.D.S.
Past Editor

7433 Herschel Avenue, Suite 2, La Jolla, California 92037 B. F. Dewel, D.D.S.

Editor Emeritus 2007 Bennett Avenue, Evanston, Illinois 60201

J. A. Salzmann, D.D.S.

Editor Emeritus of Reviews and Abstracts
25 Sutton Place South, New York, New York 10022

Editorial Coordinator
Judith Berns

Senior Manuscript Editors
Phyllis L. Rodgers
Rose Mary Goerke

VOLUME 88 JULY-DECEMBER, 1985

**VOLUME 88** 

COPYRIGHT © 1985 BY THE C. V. MOSBY COMPANY

All rights reserved Printed in the United States of America

# Author index

Albino, Judith E. (See Tedesco, Albino, and Cunat), 396 Alexander, John M. (See Flanary, Barnwell, and Alexander), 137 Algra, Annemiek M. (See Duterloo, Kragt, and Algra), 297 Altuna, Gurkan, and Freeman, Eric. Tissue reaction to primers used in the "single-step" bonding system, 308

de Arrendondo, Roberto Sosa Martinez. (See Bishara et al.), 22 Arvystas, Michael G. Nonextraction treatment of Class II, Division 1 malocclusions, 380

Barack, David, Staffileno, Harry, Jr., and Sadowsky, Cyril. Periodontal complication during orthodontic therapy, 461

Barnwell, George M., Jr. (See Flanary, Barnwell, and Alexander), 137

Bell, Rebecca, Kiyak, H. Asuman, Joondeph, Donald R., McNeill, R. William, and Wallen, Terry R. Perceptions of facial profile and their influence on the decision to undergo orthognathic surgery, 323

Bishara, Samir E., de Arrendondo, Roberto Sosa Martinez, Vales, Hernan Patron, and Fahl, Julie A. Dentofacial findings in two individuals with unoperated bilateral cleft lip, 22

, and Fernandez, Arturo Garcia. Cephalometric comparisons of the dentofacial relationships of two adolescent populations from Iowa and Northern Mexico, 314

-, Hession, Timothy J., and Peterson, Lawrence C. Longitudinal soft-tissue profile changes: A study of three analyses, 209

-, and Jakobsen, Jane R. Longitudinal changes in three normal facial types, 466

, Wilson, Libby F., Perez, Pedro Tejero, O'Connor, John E., and Peniche, Robin Herrera. Dentofacial findings in a child with unrepaired median cleft of the lip at 4 years of age,

Bookstein, Fred L. (See McNamara, Bookstein, and Shaughnessy),

Bowers, Joe, Tobey, Emily A., and Shaye, Robert. An acousticspeech study of patients who received orthognathic surgery, 373

Bratcher, H. J., Muhl, Z. F., and Randolph, R. G. Clinical measurement of distally directed headgear loading, 125 Buschang, P. H. (See Demirjian et al.), 433

Caputo, A. A. (See Itoh et al.), 117 Chaconas, S. J. (See Itoh et al.), 117 Chavoor, Ashur G. (See Moaddab et al.), 342 Clarren, Sterling K. (See Kokich et al.), 303 Cunat, John J. (See Tedesco, Albino, and Cunat), 396

Demirjian, A., Buschang, P. H., Tanguay, R., and Patterson, D. Kingnorth. Interrelationships among measures of somatic, skeletal, dental, and sexual maturity, 433

July, pp. 1-90; August, pp. 91-180; September, pp. 181-272; October, pp. 273-362; November, pp. 363-452; December, pp. 453-540.

Diewert, Virginia M. Development of human craniofacial morphology during the late embryonic and early fetal periods,

Dumas, Armand L. (See Moaddab et al.), 342

Duterloo, Herman S., Kragt, Gerrit, and Algra, Annemiek M. Holographic and cephalometric study of the relationship between craniofacial morphology and the initial reactions to high-pull headgear traction, 297

## R.

Erdman, Arthur G. (See Rekow et al.), 425

Fahl, Julie A. (See Bishara et al.), 22

Fernandez, Arturo Garcia. (See Bishara and Fernandez), 314 Flanary, Carolyn M., Barnwell, George M., Jr., and Alexander, John

M. Patient perceptions of orthognathic surgery, 137

Fotis, V., Melsen, B., Williams, S. Posttreatment changes of skeletal morphology following treatment aimed at restriction of maxillary growth, 288

Freeman, Eric. (See Altuna and Freeman), 308

Grayson, Barry H., LaBatto, Frank A., Kolber, Allan B., and McCarthy, Joseph G. Basilar multiplane cephalometric analysis, 503

Hägg, Urban. (See Pancherz and Hägg), 273

Harvold, Egil P. (See Vargervik and Harvold), 242

Hession, Timothy J. (See Bishara, Hession, and Peterson), 209 Hocevar, Richard A. Begg-edgewise diagnosis-determined totally individualized orthodontic technique: Foundations, description, and rationale, 31

Homayoun, Nahid. (See Moaddab et al.), 342 Howells, David J., and Shaw, William C. The validity and reliability of ratings of dental and facial attractiveness for epidemiologic use, 402

Huge, Scott A. (See McNamara and Huge), 409 Hunter, W. Stuart. (See Remmer et al.), 363

Isberg, Annika, Widmalm, Sven-Erik, and Ivarsson, R. Clinical, radiographic, and electromyographic study of patients with internal derangement of the temporomandibular joint, 453

Itoh, T., Chaconas, S. J., Caputo, A. A., and Matyas, J. Photoelastic effects of maxillary protraction on the craniofacial complex, 117

Ivarsson, R. (See Isberg, Widmalm, and Ivarsson), 453

Jakobsen, Jane R. (See Bishara and Jakobsen), 466 Johnston, Lysle E., Jr. (See Whetten and Johnston), 181 Jones, M. L., and Richmond, S. Initial tooth movement: Force application and pain-A relationship? 111 Joondeph, Donald R. (See Bell et al.), 323

Kiyak, H. Asuman, McNeill, R. William, and West, Roger A. The emotional impact of orthognathic surgery and conventional orthodontics, 224

. (See Bell et al.), 323

Kokich, Vincent G., Shapiro, Peter A., Oswald, Robert, Koskinen-Moffett, Leena, and Clarren, Sterling K. Ankylosed teeth as abutments for maxillary protraction: A case report, 303

Kolber, Allan B. (See Grayson et al.), 503 Koskinen-Moffett, Leena. (See Kokich et al.), 303 Kragt, Gerrit. (See Duterloo, Kragt, and Algra), 297

LaBatto, Frank A. (See Grayson et al.), 503 Leighton, Barry C. (See Williams, Leighton, and Nielsen), 235 Little, Robert M. (See Sinclair and Little), 146

Lowe, Alan A., Takada, Kenji, Yamagata, Yoshiaki, and Sakuda, Mamoru. Dentoskeletal and tongue soft-tissue correlates: A cephalometric analysis of rest position, 333

Mamandras, Antonios H. (See Remmer et al.), 363

Matyas, J. (See Itoh et al.), 117

McCarthy, Joseph G. (See Grayson et al.), 503

McNamara, James A., Jr., Bookstein, Fred L., and Shaughnessy, Timothy G. Skeletal and dental changes following functional regulator therapy on Class II patients, 91

-, and Huge, Scott A. The functional regulator (FR-3) of Fränkel, 409

McNeill, R. William. (See Bell et al.), 323

(See Kiyak, McNeill, and West), 224

Melsen, B. (See Fotis, Melsen, and Williams), 288

Moaddab, Mohammad B., Dumas, Armand L., Chavoor, Ashur G., Neff, Peter A., and Homayoun, Nahid. Temporomandibular joint: Computed tomographic three-dimensional reconstruction, 342

Muhl, Z. F. (See Bratcher, Muhl, and Randolph), 125

Neff, Peter A. (See Moaddab et al.), 342

Nielsen, Jens Hede. (See Williams, Leighton, and Nielsen), 235

O'Connor, John E. (See Bishara et al.), 157 Oswald, Robert. (See Kokich et al.), 303

Pancherz, Hans, and Hägg, Urban. Dentofacial orthopedics in relation to somatic maturation, 273

Parker, William S. A perspective of the Crozat appliance with case reports of its present use, 1

Patterson, D. Kingnorth. (See Demirjian et al.), 433

Peniche, Robin Herrera. (See Bishara et al.), 157

Perez, Pedro Tejero. (See Bishara et al.), 157

Peterson, Lawrence C. (See Bishara, Hession, and Peterson), 209 —. (See Staley, Stuntz, and Peterson), 163

Polson, Alan M. (See Reed, Polson, and Subtelny), 203

Powers, John M. (See Siomka and Powers), 133

Quinn, Robert S., and Yoshikawa, D. Ken. A reassessment of force magnitude in orthodontics, 252

Randolph, R. G. (See Bratcher, Muhl, and Randolph), 125 Reed, Brian E., Polson, Alan M., and Subtelny, J. Daniel. Longterm periodontal status of teeth moved into extraction sites, 203

Rekow, E. Dianne, Worms, Frank W., Erdman, Arthur G., and Speidel, T. Michael. Treatment-induced errors in occlusion following orthognathic surgery, 425

Remmer, K. Ross, Mamandras, Antonios H., Hunter, W. Stuart, and Way, David C. Cephalometric changes associated with treatment using the activator, the Fränkel appliance, and the fixed appliance, 363

Richards, Lindsay C. (See Sampson and Richards), 47

Richmond, S. (See Jones and Richmond), 111

Sadowsky, Cyril. (See Barack, Staffileno, and Sadowsky), 461

Sakuda, Mamoru. (See Lowe et al.), 333

Sampson, Wayne J., and Richards, Lindsay C. Prediction of mandibutar incisor and canine crowding changes in the mixed dentition, 47

Shapiro, Peter A. (See Kokich et al.), 303

Shaughnessy, Timothy G. (See McNamara, Bookstein, and Shaughnessy), 91

Shaw, William C. (See Howells and Shaw), 402

Shaye, Robert. (See Bowers, Tobey, and Shaye), 373

Sinclair, Peter M., and Little, Robert M. Dentofacial maturation of untreated normals, 146

Siomka, Leon V., and Powers, John M. In vitro bond strength of treated direct-bonding metal bases, 133

Smith, Richard J. Functions of condylar translation in human mandibular movement, 191

Speidel, T. Michael. (See Rekow et al.), 425

Staffileno, Harry, Jr. (See Barack, Staffileno, and Sadowsky), 461

Staley, Robert N., Stuntz, Wendell R., and Peterson, Lawrence C. A comparison of arch widths in adults with normal occlusion and adults with Class II, Division 1 malocclusion, 163

Stuntz, Wendell R. (See Staley, Stuntz, and Peterson), 163 Subtelny, J. Daniel. (See Reed, Polson, and Subtelny), 203

Takada, Kenji. (See Lowe et al.), 333

Tanguay, R. (See Demirjian et al.), 433

Tedesco, Lisa A., Albino, Judith E., and Cunat, John J. Reliability and validity of the Orthodontic Locus of Control Scale,

Tobey, Emily A. (See Bowers, Tobey, and Shaye), 373

Vales, Hernan Patron. (See Bishara et al.), 22

Vargervik, Karin, and Harvold, Egil P. Response to activator treatment in Class II malocclusion, 242

Wallen, Terry R. (See Bell et al.), 323

Way, David C. (See Remmer et al.), 363

West, Roger A. (See Kiyak, McNeill, and West), 224

Whetten, Lance L., and Johnston, Lysle E. The control of condylar growth: An experimental evaluation of the role of the lateral pterygoid muscle, 181

Widmalm, Sven-Erik. (See Isberg, Widmalm, and Ivarsson), 453

Williams, Stephen, Leighton, Barry C., and Nielsen, Jens Hede. Linear evaluation of the development of sagittal jaw relationship, 235

. (See Fotis, Melsen, and Williams), 288 Wilson, Libby F. (See Bishara et al.), 157

Worms, Frank W. (See Rekow et al.), 425

Yamagata, Yoshiaki. (See Lowe et al.), 333 Yoshikawa, D. Ken. (See Quinn and Yoshikawa), 252

## Reviews and abstracts

A Alvi, Arif R., 268 Arai, Harunari, 84 Archer, S., 358 Ash, M. M., Jr., 355 Astin, Alexander W., 447

B
Bai, Q., 356
Baidauf, A., 522
Beck, Braden William, 524
Benson, Jeffrey Alan, 175
Berkman, M., 357
Bibb, C., 357
Bichajian, C., 356
Buchmiller, Randy E., 266
Burstone, C. J., 356

C
Champlin, Thad L., 268
Chen, K. C., 355
Choi, Yeong Chul, 175
Copray, Joseph Christfoor Vincentius
Maria, 267
Cornell, C. E., 356

D Davis, Craig H., 524

Edelen, Chris, 525

Forsythe, A., 357

F Fillman, Michael J., 267

Gay, T., 355 Gipe, D., 358 Gjerdet, Nils Roar, 81 Gross, R. D., 80

H Hansson, T., 357 Hata, Shunji, 83 Henry, C., 358 Hensten-Pettersen, Arne, 81 Hinton, V., 358 Hirose, Takahisa, 83 Hockel, Jack L., 522 Hosl, E., 522 I Ichikawa, Kazuhiro, 83 Itoh, Takarni, 83

Jacobsen, Michael L., 177

Kalra, V., 357
Kamogashira, Kazutoshi, 83
Kaye, Donald, 80
Kimura, Hiroshi, 82
Kiyomura, Hiroshi, 84
Kobayaski, Kazuhide, 84
Kotani, Masaaki, 82
Kubota, Atsushi, 83
Kuroda, Takuji, 82
Kvam, Einar, 81

LaPointe, L. L., 356 Lindauer, S. J., 355 Lindner, Anders, 81 Lowe, A. A., 359 Lyberg, Torstein, 81

M Maeda, Toshihiro, 523 Mahan, P. E., 356 Marcus, Alan D., 523 Mariotti, John, 525 Maruyama, Takao, 82 Marzouk, M. A., 80 Matsumoto, Mitsunari, 83 Mealiea, W. L., 356 Meister, R. E., 266 Mittleman, J., 358 Modeer, Thomas, 81 Morton, J. Y., 356

N Nakagawa, Mikio, 83 Nakajima, Eiichiro, 523 Nanda, R., 357 Nasser, P., 358 Nikolai, Robert J., 446 Nordstrom, B., 357

Muzj, Edmondo, 448

Odenrick, Lars, 81 Ohniski, Hiroyasu, 82 Okeson, Jeffrey P., 447 Ozaki, Hiroshi, 82

Pfister, Charles R., 85

Rose, Louis F., 80

Sachdeva, R., 357
Saito, Takahiro, 82
Sakuda, Mamoru, 82
Schneekluth, Clark E., 177
Schwarzhopf, E., 523
Sharpe, Wendy, 525
Shaye, R., 358
Shiau, Y. Y., 355
Simonton, A. L., 80
Singh, R. Nanda, 266
Smith, Gerald E., 524
Solberg, W., 357
Sumida, Nagami, 82

Takada, K., 359 Tanne, Kazuo, 82 Teraoka, Fumio, 82 Tobey, E., 358

Vogl, E., 523

Ward, Dennis M., 86 Warren, D. W., 358 Weiss, Ira Harold, 86 Whitney, David James, 84 Williams, W. N., 356 Wilson, Granville Gene, 268 Wong, Jeffrey Yee, 524

Y Yamashiro, Duane K., 176 Yanagisawa, Munemitsu, 523 Yato, Manabu, 82

Zachrisson, B. U., 522 Zelli, Mary D., 526

# Subject index

A

Acoustic-speech study of patients who received orthognathic surgery (Bowers, Tobey, and Shaye), 373

Activator, Frankel appliance, and fixed appliance, cephalometric changes associated with treatment using (Remmer et al.), 363

treatment, response to, in Class II malocclusions (Vargervik and Harvold), 242

Adenoid relationships during facial growth, serial headfilm evaluation of, 175 (Abst.)

Adhesives; in vitro bond strength of treated direct-bonding metal bases (Siomka and Powers), 133

Adolescent populations from Iowa and Northern Mexico, cephalometric comparisons of dentofacial relationships of (Bishara and Fernandez), 314

Airway pressures during breathing in normal and nasally incompetent subjects, 358 (Abst.)

Allergy, nickel, and orthodontic treatment, 81 (Abst.) Alloy, new orthodontic, Chinese NiTi, 356 (Abst.)

Alveolar bone loss; periodontal complication during orthodontic therapy (Barack, Staffileno, and Sadowsky), 461

apy (Barack, Stamleno, and Sadowsky), 461 crestal bone levels and apical root resorption, relationship of relapse to, 525 (Abst.)

American Association of Orthodontists, Albert H. Ketcham Memorial Award, 528

Committees of the Board, 1985-1986, 360

meeting calendar, 89, 179, 271, 359, 451, 529

officers and organizations, directory, 90, 180, 272, 362, 452, 530 for 1985-1986, 450

Orthodontics today and the young men who made it all possible, 517 (Guest editorial)

research awards, information for, 270 prizes for 1986, 269

Salzmann lecture recipient, 529

Special Committees of the Association, 1985-1986, 360

Table Clinic Awards, 1985, 361

American Board of Orthodontics, 179

Arthur A. Dugoni elected president of, 270

conducts annual Phase III examination, 88 eligibility for Phase III of, 269

Orthodontics today and young men who made it all possible, 517 (Guest editorial)

American Dental Association names new executive director, 527 symposium, 529

AMERICAN JOURNAL OF ORTHODONTICS; hail to the chief, 170 (Editorial)

Journal for Century Twenty-one, 261 (Editorial)

Orthodontics today and young men who made it possible, 517 (Guest editorial)

reflections, trends, and challenges, 77 (Editorial)

Thomas Zwemer named editor of Reviews and Abstracts, 178

Ankylosed teeth as abutments for maxillary protraction (Kokich et al.), 303

Ankylosis, root resorption, and loss of attachment, 442 (Letters to the editor)

July, pp. 1-90; August, pp. 91-180; September, pp. 181-272; October, pp. 273-362; November, pp. 363-452; December, pp. 453-540. Apical root resorption and alveolar crestal bone levels, relationship of relapse to, 525 (Abst.)

Appliances, Crozat, perspective of, with case reports of present use (Parker), 1

fixed; Begg-edgewise diagnosis-determined totally individualized orthodontic technique: foundations, description, and rationale (Hocevar), 31

lingual, speech effect of, 525 (Abst.)

orthodontic; reassessment of force magnitude in (Quinn and Yoshikawa), 252

quad helix, effects on maxillary complex induced by, 83 (Abst.) speech adaptation to bonded lingual orthodontic, 358 (Abst.)

Arch, Nance holding, comparison of, 267 (Abst.)

Arch widths in adults with normal occlusion and adults with Class II, Division 1 malocclusion, comparison of (Staley, Stuntz, and Peterson), 163

В

Basilar multiplane cephalometric analysis (Grayson et al.), 503 Beauty and facial proportions, Japanese sense of, 523 (Abst.)

BEDDTIOT; Begg-edgewise diagnosis-determined totally individualized orthodontic technique: foundations, description, and rationale (Hocevar), 31

Begg and segmental edgewise orthodontic techniques, cephalometric comparison between, 525 (Abst.)

 -edgewise diagnosis-determined totally individualized orthodontic technique: foundations, description, and rationale (Hocevar), 31

Bilateral relationship of maxillary dentition as measured from foramen spinosum, 268 (Abst.)

Bioengineering analysis of orthodontic mechanics, 446 (B. rev.)
Biomechanics; Begg-edgewise diagnosis-determined totally individualized orthodontic technique: foundations, description,

and rationale (Hocevar), 31

Bite force discrimination, jaw muscle fatigue and, 356 (Abst.)

Roading system "single-step" liceue reactions to primers used in

Bonding system, "single-step," tissue reactions to primers used in (Altuna and Freeman), 308
Bond strength, in vitro, of treated direct-bonding metal bases (Siomka

and Powers), 133

Bone and lateral pterygoid muscle, temporomandibular joint relations of, 176 (Abst.)

Brackets, comparison of indirect lingual, placement by practitioners and commercial laboratory as related to crown torque, 266 (Abst.)

"Dynalok" and foil-mesh, comparison of enamel detachments after debonding between, 266 (Abst.)

in vitro bond strength of treated direct-bonding metal bases (Siomka and Powers), 133

orthodontic, single-piece milled, in vitro evaluation of retentive strength of, 523 (Abst.)

C

Canadian Association of Orthodontists; 1985 annual scientific meeting, 179

Canine and incisor, mandibular, crowding changes in mixed dentition, prediction of (Sampson and Richards), 47

- Cephalometric analysis of rest position, dentoskeletal and tongue softtissue correlates (Lowe et al.), 333
  - changes associated with treatment using activator, Fränkel appliance, and fixed appliance (Remmer et al.), 363
  - changes in soft-tissue chin after orthodontic treatment, 266 (Abst.) comparisons between Begg and segmental edgewise orthodontic techniques, 525 (Abst.)
  - of dentofacial relationships of two adolescent populations from Iowa and Northern Mexico (Bishara and Fernandez), 314
- radiography, evaluation of rare earth intensifying screens for, 268 (Abst.)
- Cephalometrics; basilar multiplane cephalometric analysis (Grayson et al.), 503
- longitudinal changes in three normal facial types (Bishara and Jakobsen), 466
- Class II, Division 1 malocclusions, nonextraction treatment of (Arvystas), 380
- malocclusions, response to activator treatment in (Vargervik and Harvold), 242
- Class III malocclusion; functional regulator (FR-3) of Fränkel (McNamara and Huge), 409
- Cleft lip, unoperated bilateral, dentofacial findings in two individuals with (Bishara et al.), 22
- Cleft of lip, median, unrepaired, dentofacial findings in child with, at 4 years of age (Bishara et al.), 157 Condylar cartilage in vitro, mandibular, growth regulation of, 267
- (Abst.)
  growth, control of: experimental evaluation of role of lateral pter-
- ygoid muscle in (Whetten and Johnston), 181
  translation in human mandibular movement, functions of (Smith),
- Canicipated complex affects of orthopodic forces on utilizing may
- Craniofacial complex, effects of orthopedic forces on, utilizing maxillary protraction, 83 (Abst.)
  - photoelastic effects of maxillary protraction on (Itoh et al.), 117 morphology and initial reactions to high-pull headgear traction, holographic and cephalometric study of relationship be-
  - tween (Duterloo, Kragt, and Algra), 297
    human, development of, during late embryonic and early fetal
    periods (Diewert), 64
- Crib, Crozat; perspective of Crozat appliance with case reports of present use (Parker), 1
- Crossbite, posterior, sucking habits and their relation to, in 4-yearold children, 81 (Abst.)
- Crowding, mandibular incisor and canine, changes in mixed dentition, prediction of (Sampson and Richards), 47
- Crown to torque, comparison of indirect lingual bracket placement by practitioners and commercial laboratory as related to, 266 (Abst.)
- Crozat appliance, perspective of, with case reports of present use (Parker), 1
  - technique, 523 (B. rev.)
- Cyclic nucleotides; effects of cyclic 3'5' adenosine monophosphate and cyclic 3'5' guanosine monophosphate upon sutural expansion by orthopedic force, 175 (Abst.)

## D

- Dawson, W. James, appointed to Board of Dental Examiners, 88 Debonding, enamel detachments after, comparison between Unitek's
- "Dynalok" bracket and foil-mesh bracket, 266 (Abst.)
  Dental and facial attractiveness for epidemiologic use, validity and
- Dental and facial attractiveness for epidemiologic use, validity and reliability of ratings of (Howells and Shaw), 402 skeletal changes following functional regulator therapy on Class
- Il patients (McNamara, Bookstein, and Shaughnessy), 91
- profession, 353 (Guest editorial)
- sexual, somatic, and skeletal maturity, interrelationships among measures of (Demirjian et al.), 433
- Dentistry, internal medicine for, 80 (B. rev.)
- Dentistry, operative, 80 (B. rev.)
- Dentition, mixed, prediction of mandibular incisor and canine crowding changes in (Sampson and Richards), 47

- Dentofacial complex, effects of anterior repositioning of mandible on, 357 (Abst.)
  - findings in child with unrepaired median cleft of lip at 4 years of age (Bishara et al.), 157
  - in two individuals with unoperated bilateral cleft lip (Bishara et al.), 22
  - et al.), 22 maturation of untreated normals (Sinclair and Little), 146
  - orthopedics in relation to somatic maturation (Pancherz and Hägg),
- relationships of two adolescent populations from Iowa and Northern Mexico, cephalometric comparisons of (Bishara and Fernandez), 314
- Dentoskeletal and tongue soft-tissue correlates, cephalometric analysis of rest position (Lowe et al.), 333
- Deutsche Gesellschaft für Kieferorthopädie Congress held, 528
- Dugoni, Arthur A., elected president of the American Board of Orthodontics, 270

## E

- Editorial, guest, orthodontics today and the young men who made it all possible, 517
  - our profession-Let's sing along! 353
  - whither and why? 439
  - Hail to the Chief, 170
- reflections, trends, and challenges, 77 reflections, trends, and challenges (erratum), 171
- The Journal for Century Twenty-one, 261
- Educational excellence, achieving, 447 (B. rev.)
- Embryology; development of human craniofacial morphology during late embryonic and early fetal periods (Diewert), 64
- Enamel detachments after debonding, comparison between Unitek's "Dynalok" bracket and foil-mesh bracket, 266 (Abst.)
- Eruption, third-molar, prediction, 177 (Abst.)
- Esthetics; validity and reliability of ratings of dental and facial attractiveness for epidemiologic use (Howells and Shaw),
- Etching; in vitro bond strength of treated direct-bonding metal bases (Siomka and Powers), 133
- European Orthodontic Society, 62nd Annual Congress, 449
- Extraction sites, long-term periodontal status of teeth moved into (Reed, Polson, and Subtelny), 203

## É

- Face, Caucasian, parameter of typical normality of, 448 (Abst.)
- Facial and beauty proportions, Japanese sense of, 523 (Abst.) dental attractiveness for epidemiologic use, validity and reli-
- ability of ratings of (Howells and Shaw), 402 growth, serial headfilm evaluation of adenoid relationships during,
- 175 (Abst.)
  morphology; development of human craniofacial morphology during late embryonic and early fetal periods (Diewert), 64
- profile, perceptions of and their influence on decision to undergo orthognathic surgery (Bell et al.), 323
- types, longitudinal changes in three normal (Bishara and Jakobsen), 466
- sen), 406
  Fixed appliance, activator, and Fränkel appliance, cephalometric changes associated with treatment using (Remmer et al.),
- Foramen rotundum, symmetry as measured from, 524 (Abst.)
- Force application and pain, relationship; initial tooth movement (Jones and Richmond), 111
  - measurement of changes in oxygen concentration, redox potential, pH, and temperature in periodontal membrane during, 86 (Abst.)
- direction; photoelastic effects of maxillary protraction on craniofacial complex (Itoh et al.), 117
- extraoral, Kloehn type, movements of maxillary first molar with, 84 (Abst.)

- Force application-Cont'd
- magnitude in orthodontics, reassessment of (Quinn and Yoshikawa), 252
- surement; clinical measurement of distally directed headgear loading (Bratcher, Muhl, and Randolph), 125
- orthodontic, initial stress induced in periodontal tissues at time of
- application of various types of, 82 (Abst.) orthopedic, effects of cyclic 3'5' adenosine monophosphate and cyclic 3'5' guanosine monophosphate upon sutural expansion by, 175 (Abst.)
  - on craniofacial complex utilizing maxillary protraction, 83 (Abst.)
- Frankel appliance, fixed appliance, and activator, cephalometric changes associated with treatment using (Remmer et al.),
  - skeletal and dental changes following functional regulator therapy on Class II patients (McNamara, Bookstein, and Shaughnessy), 91
- therapy, mandibular repositioning with, 177 (Abst.)
- functional regulator (FR-3) of (McNamara and Huge), 409
- Functional regulator (FR-3) of Fränkel (McNamara and Huge), 409 Functional regulator therapy, skeletal and dental changes following, on Class II patients (McNamara, Bookstein, and Shaugh-

- G Ginley, Thomas J., new executive director of American Dental Association, 527
- Gnathology, orthopedic, 522 (B. rev.)

nessy), 91

- Growth, craniofacial; skeletal and dental changes following functional regulator therapy on Class II patients (McNamara, Bookstein, and Shaughnessy), 91
  - dentofacial maturation of untreated normals (Sinclair and Little), 146

## H

- Headgear loading, distally directed, clinical measurement of (Bratcher, Muhl, and Randolph), 125
- traction, high-pull, holographic and cephalometric study of relationship between craniofacial morphology and initial reactions to (Duterloo, Kragt, and Algra), 297
- Hinge-axis position, reproducibility of kinematically located, 524 (Abst.)
- Holographic and cephalometric study of relationship between craniofacial morphology and initial reactions to highpull headgear traction (Duterloo, Kragt, and Algra),
- Horowitz, Sidney L., appointed Edwin S. Robinson Professor of Dentistry, 178

- Incisor and canine, mandibular, crowding changes in mixed dentition, prediction of (Sampson and Richards), 47
- inclination/intraoral pressures in Classes I, II, and III, 358 (Abst.)
- In memoriam, G. Fred Hale, 172
  - Harold E. (Gene) Thompson, 173
  - Neil J. Leonard, Sr., 444
  - Sherwood Reed Steadman, 172
  - Waldo O. Urban, 444
  - William M. Jarrett, 173
- Internal derangement of temporomandibular joint, clinical, radiographic, and electromyographic study of patients with (Isberg, Widmalm, and Ivarsson), 453
- Intraoral pressures/incisor inclination in Classes I, II, and III, 358 (Abst.)

- Jaw muscle(s) and bite force discrimination, vibratory stimulation of, 356 (Abst.)
  - fatigue and bite force discrimination, 356 (Abst.)
- Jaw position sensitivity as function of degree of opening, 355 (Abst.) Jaw relationship, sagittal, linear evaluation of development of (Williams, Leighton, and Nielsen), 235

- Kinematically located hinge-axis position, reproducibility of, 524 (Abst.)
- Kloehn type of extraoral force, movements of maxillary first molar with, 84 (Abst.)

- Lateral pterygoid muscle, role of in control of condylar growth (Whetten and Johnston), 181
- Letters to the editor, 264, 442, 519
- Linear evaluation of development of sagittal jaw relationship (Williams, Leighton, and Nielsen), 235
- Lingual appliance, speech effect of, 525 (Abst.)
- Lip, median cleft of, unrepaired, dentofacial findings in child with, at 4 years of age (Bishara et al.), 157
- Locus of Control Scale, Orthodontic, reliability and validity of (Tedesco, Albino, and Cunat), 396
- Longitudinal changes in three normal facial types (Bishara and Jakobsen), 466
- morphometric analysis and classification of Class II individual, 84 (Abst.)
- soft-tissue profile changes: study of three analyses (Bishara, Hession, and Peterson), 209
- Lowney, Jeremiah, Jr., elected chairman of Connecticut Board of Governors for Higher Education, 449

- Malocclusion associated with TMJ changes in young adults at autopsy, 357 (Abst.)
- Class II, Division 1, adults with, comparison of arch widths in adults with normal occlusion and (Staley, Stuntz, and Peterson), 163
  - nonextraction treatment of (Arvystas), 380
  - Division 2; perspective of Crozat appliance with case reports of present use (Parker), 1
  - longitudinal morphometric analysis and classification of Class II individual, 84 (Abst.)
  - response to activator treatment in (Vargervik and Harvold), 242 skeletal and dental changes following functional regulator therapy on patients with (McNamara, Bookstein, and Shaughnessy), 91
- Class III; longitudinal morphometric analysis and classification of Class III individual utilizing counterpart analysis, 85 (Abst.)
- treatment-induced errors in occlusion following orthognathic surgery (Rekow et al.), 425
- Mandible, changes in synovial fluid pressure due to altered positions of, 86 (Abst.)
- effects of anterior repositioning of, on dentofacial complex, 357 (Abst.)
- Mandibular condylar cartilage in vitro, growth regulation of, 267 (Abst.)
- movement, human, functions of condylar translation in (Smith), 191
- ramal height discrepancy on dental attrition, effects of, 524 (Abst.)
- repositioning with Fränkel appliance therapy, 177 (Abst.) Maturation, dentofacial, of untreated normals (Sinclair and Little),
- Maturity, somatic, skeletal, dental, and sexual, interrelationships among measures of (Demirjian et al.), 433

- Maxillary complex, effects on, induced by quad helix appliance, 83 (Abst.)
- dentition as measured from the foramen spinosum, bilateral relationship of, 268 (Abst.)
- growth, posttreatment changes of skeletal morphology following treatment aimed at restriction of (Fotis, Melsen, and Williams), 288
- protraction, ankylosed teeth as abutments for (Kokich et al.), 303 photoelastic effects on craniofacial complex (Itoh et al.), 117
- Measurement, clinical, of distally directed headgear loading (Bratcher, Muhl, and Randolph), 125
- Medicine, internal, for dentistry, 80 (B. rev.)
- Microwave use, applications in dental techniques, 82 (Abst.)
- Midwestern Society of Orthodontists, 48th Annual Session, 451
- Missing children, 271, 450, 529 Morphometric analysis and classification, longitudinal, of Class III individual utilizing counterpart analysis, 85 (Abst.)
- Morphometrics; development of human craniofacial morphology during late embryonic and early fetal periods (Diewert), 64
- Movement, mandibular, functions of condylar translation in (Smith),
- Multiplane cephalometric analysis, basilar (Grayson et al.), 503
- Muscle, lateral pterygoid, temporomandibular joint relations of bone and, 176 (Abst.)

- Nance holding arch, comparison of, 267 (Abst.)
- New Jersey Association of Orthodontists, 178
- News and comment, 88, 178, 269, 360, 449, 527
- Nickel allergy and orthodontic treatment, 81 (Abst.)
- NiTi, Chinese-New orthodontic alloy, 356 (Abst.) Nonextraction treatment of Class II, Division 1 malocclusions (Arv-
- ystas), 380 Normality of Caucasion face, parameter of typical, 448 (Abst.)

- Occlusal errors following orthognathic surgery, treatment-induced (Rekow et al.), 425
- Value Scale; reliability and validity of Orthodontic Locus of Control Scale (Tedesco, Albino, and Cunat), 396
- Occlusion and temporomandibular disorders, fundamentals of, 447 (B. rev.)
- normal, comparison of arch widths in adults with, and adults with Class II, Division 1 malocclusion (Staley, Stuntz, and Peterson), 163
- Open-bite and control subjects, comparison of tongue posture in, 359 (Abst.)
- Orthodontic bracket, single-piece milled, in vitro evaluation of retentive strength of, 523 (Abst.)
  - Locus of Control Scale, reliability and validity of (Tedesco, Albino, and Cunat), 396
  - mechanics, bioengineering analysis of, 446 (B. rev.)
  - technique, Begg-edgewise diagnosis-determined totally individualized: foundations, description, and rationale (Hocevar), 31
- thesis listings, 1985, 527
- treatment, periodontal complication during (Barack, Staffileno, and Sadowsky), 461
- Orthodontically treated cases, effect of lower third molar position, path of eruption, and mandibular growth to lower anterior-crowding relapse of, 526 (Abst.)
- Orthodontics and periodontics, 522 (B. rev.)
- conventional, emotional impact of orthognathic surgery and (Kiyak, McNeill, and West), 224
- glass bead sterilizer, use in, 524 (Abst.)
- in the 80s, 521 (Letter to the editor)
- practice of, 439 (Guest editorial)

- Orthognathic surgery, acoustic-speech study of patients who received (Bowers, Tobey, and Shaye), 373
  - and conventional orthodontics, emotional impact of (Kiyak, McNeill, and West), 224
  - patient perceptions of (Flanary, Barnwell, and Alexander), 137 perceptions of facial profile and influence on decision to undergo (Bell et al.), 323
  - treatment-induced errors in occlusion following (Rekow et al.), 425
- Orthopedic gnathology, 522 (B. rev.)
- Orthopedics, dentofacial, in relation to somatic maturation (Pancherz and Hägg), 273

- Pain, force application and, relationship; initial tooth movement (Jones and Richmond), 111
- Palate formation; development of human craniofacial morphology during late embryonic and early fetal periods (Diewert),
- Patient perceptions of orthognathic surgery (Flanary, Barnwell, and Alexander), 137
- Periodontal complication during orthodontic therapy (Barack, Staffileno, and Sadowsky), 461
- membrane, measurement of changes in oxygen concentration, redox potential, pH, and temperature in, during force application, 86 (Abst.)
- status, long-term, of teeth moved into extraction sites (Reed, Polson, and Subtelny), 203
- tissues, initial stress induced in, at time of application of various types of orthodontic force, 82 (Abst.)
- Periodontics and orthodontics, 522 (B. rev.)
- Photoelastic effects of maxillary protraction on craniofacial complex (Itoh et al.), 117
- Posttreatment changes of skeletal morphology following treatment aimed at restriction of maxillary growth (Fotis, Melsen, and Williams), 288
- Prediction of mandibular incisor and canine crowding changes in mixed dentition (Sampson and Richards), 47
- third-molar eruption, 177 (Abst.)
- Pressures, airway, during breathing in normal and nasally incompetent subjects, 358 (Abst.)
- Professional practice, 439 (Guest editorial) Profession of dentistry, 353 (Guest editorial)
- Profile changes, longitudinal soft-tissue: study of three analyses (Bis-
- hara, Hession, and Peterson), 209 facial, perceptions of and their influence on decision to undergo orthognathic surgery (Bell et al.), 323
- Protraction, maxillary, ankylosed teeth as abutments for (Kokich et al.), 303
- photoelastic effects on craniofacial complex (Itoh et al.), 117 Pterygoid muscle, lateral, role of in control of condylar growth (Whet-
- ten and Johnston), 181

Quadrilateral analysis, 264, 442 (Letters to the editor)

- Ramal height discrepancy, mandibular, effects of on dental attrition, 524 (Abst.)
- Rare earth intensifying screens for cephalometric radiography, evaluation of, 268 (Abst.)
- Reconstruction, computed tomographic three-dimensional, of temporomandibular joint (Moaddab et al.), 342
- Research prizes for 1986, American Association of Orthodontists, 269

Sagittal jaw relationship, linear evaluation of development of (Williams, Leighton, and Nielsen), 235

Salzmann lecture recipient, 529

Scientific Congress held, 528

Silanation; in vitro bond strength of treated direct-bonding metal bases (Siomka and Powers), 133

"Single-step" bonding system, tissue reaction to primers used in (Altuna and Freeman), 308

Skeletal and dental changes following functional regulator therapy on Class II patients (McNamara, Bookstein, and Shaughnessy), 91

dental, sexual, and somatic maturity, interrelationships among measures of (Demirjian et al.), 433

morphology, posttreatment changes of, following treatment aimed at restriction of maxillary growth (Fotis, Melsen, and Williams). 288

Soft-tissue chin after orthodontic treatment, cephalometric changes in, 266 (Abst.)

correlates, tongue, dentoskeletal and: cephalometric analysis of rest position (Lowe et al.), 333

profile changes, longitudinal: study of three analyses (Bishara, Hession, and Peterson), 209

Somatic maturation, dentofacial orthopedics in relation to (Pancherz and Hägg), 273

skeletal, dental, and sexual maturity, interrelationships among measures of (Demirjian et al.), 433

Speech; acoustic-speech study of patients who received orthognathic surgery (Bowers, Tobey, and Shaye), 373

adaptation to bonded lingual orthodontic appliances, 358 (Abst.) dentofacial findings in child with unrepaired median cleft of lip at 4 years of age (Bishara et al.), 157

Stainless steel and titanium wires, force relaxation in matched light, 268 (Abst.)

Sterritizer, glass bead, use in orthodontics, 524 (Abst.)

Stomatognathic dysfunction, morphological studies of temporomandibular joint in, by tomography, 82 (Abst.) Stress, initial, induced in periodontal tissues at time of application

Stress, initial, induced in periodontal tissues at time of application of various types of orthodontic force, 82 (Abst.)

Sucking habits and their relation to posterior crossbite in 4-year-old children, 81 (Abst.)

Surgery, orthognathic, and conventional orthodontics, emotional impact of (Kiyak, McNeill, and West), 224

patient perceptions of (Flanary, Barnwell, and Alexander), 137

Surgical repair of cleft lip; dentofacial findings in child with unrepaired median cleft of lip at 4 years of age (Bishara et al.), 157

Sutural expansion by orthopedic force, effects of cyclic 3'5' adenosine monophosphate and cyclic 3'5' guanosine monophosphate upon, 175 (Abst.)

Symmetry as measured from foramen rotundum, 524 (Abst.)

Synovial fluid pressure, changes in, due to altered mandibular positions, 86 (Abst.)

T

Teeth moved into extraction sites, long-term periodontal status of (Reed, Polson, and Subtelny), 203

Temporomandibular disorders and occlusion, fundamentals of, 447 (B. rev.)

joint changes in young adults at autopsy, malocclusion associated with, 357 (Abst.)

computed tomographic three-dimensional reconstruction (Moaddab et al.), 342 disorders, observation of tooth contact in patients with, 355

(Abst.) dysfunction, 519 (Letter to editor)

in stomatognathic dysfunction, morphological studies of, by tomography, 82 (Abst.)

internal derangement of, clinical, radiographic, and electromyographic study of patients with (Isberg, Widmalm, and Ivarsson), 453

relations of bone and lateral pterygoid muscle, 176 (Abst.)

Thesis listings, orthodontic, 1985, 527

Tissue reaction to primers used in "single-step" bonding system (Altuna and Freeman), 308

Titanium and stainless steel wires, force relaxation in matched light, 268 (Abst.)

Tomography, morphological studies of temporomandibular joint in stomatognathic dysfunction by, 82 (Abst.) Tongue posture in control and open-bite subjects, comparison of, 359

(Abst.)
Tooth contact in patients with TMJ disorders, observation of, 355

(Abst.) movement, initial (Jones and Richmond), 111

reassessment of force magnitude in orthodontics (Quinn and Yoshikawa). 252

Treatment-induced errors in occlusion following orthognathic surgery (Rekow et al.), 425

orthodontic, nickel allergy and, 81 (Abst.)

V

Vibratory stimulation of jaw muscles and bite force discrimination, 356 (Abst.)

W

Watson, Wayne G.; hail to the chief, 170 (Editorial)

Z

Zachrisson, Bjorn U., first Salzmann lecture recipient, 529 Zwemer, Thomas, named editor of Reviews and Abstracts, 178

